- PI 572465 origin: United States. developed: J.M. Klisiewicz, A.L. Urie. origin institute: California Agr. Exp. Sta., University of California, Dept. of Plant Pathology, Davis, California 95616 United States. cultivar: 4022. pedigree: Sel. from PI 251398. other id: GP-27. source: Crop Sci. 22(1):165 1982. group: CSR-SAFFLOWER. other id: W6 12801. group: W6. remarks: Resistance to the four known races of Fusarium and offers a broad genetic base from which plant breeders can select materials for resistance in breeding programs. Low seed oil percentage due to high ratio of pericarp (hull) tissue to oil bearing (embryo) tissue. Cultivar. Seed.
- PI 572466 origin: United States. developed: J.M. Klisiewicz, A.L. Urie. origin institute: California Agr. Exp. Sta., University of California, Dept. of Plant Pathology, Davis, California 95616 United States. cultivar: 3133. pedigree: Sel. from PI 250830. other id: GP-28. source: Crop Sci. 22(1):165 1982. group: CSR-SAFFLOWER. other id: W6 12802. group: W6. remarks: Resistance to the four known races of Fusarium and offers a broad genetic base from which plant breeders can select materials for resistance in breeding programs. Low seed oil percentage due to high ratio of pericarp (hull) tissue to oil bearing (embryo) tissue. Cultivar. Seed.
- PI 572467 origin: United States. developed: J.M. Klisiewicz, A.L. Urie. origin institute: California Agr. Exp. Sta., University of California, Dept. of Plant Pathology, Davis, California 95616 United States. cultivar: 3238. pedigree: Sel. from PI 209288. other id: GP-29. source: Crop Sci. 22(1):165 1982. group: CSR-SAFFLOWER. other id: W6 12803. group: W6. remarks: Resistance to the four known races of Fusarium and offers a broad genetic base from which plant breeders can select materials for resistance in breeding programs. Low seed oil percentage due to high ratio of pericarp (hull) tissue to oil bearing (embryo) tissue. Cultivar. Seed.
- PI 572468 origin: United States. developed: J.M. Klisiewicz, A.L. Urie. origin institute: California Agr. Exp. Sta., University of California, Dept. of Plant Pathology, Davis, California 95616 United States. cultivar: 4043. pedigree: Sel. from PI 250823. other id: GP-30. source: Crop Sci. 22(1):165 1982. group: CSR-SAFFLOWER. other id: W6 12804. group: W6. remarks: Resistance to the four known races of Fusarium and offers a broad genetic base from which plant breeders can select materials for resistance in breeding programs. Low seed oil percentage due to high ratio of pericarp (hull) tissue to oil bearing (embryo) tissue. Cultivar. Seed.